

whereby, a grilling enthusiast can enjoy the benefits of a range of different varieties of solid cooking fuels without the need to purchase several packages of different varieties of solid cooking fuels.

2. A package as claimed in claim 1 wherein the container is a bag.
 3. A package as claimed in claim 1, wherein at least one of the varieties of solid cooking fuel is lighter fluid impregnated charcoal briquettes.
 4. A package as claimed in claim 1, wherein at least one of the varieties of solid cooking fuel is charcoal briquettes.
 5. A package as claimed in claim 1, wherein at least one of the varieties of solid cooking fuel is hardwood charcoal.
6. A method for packaging several varieties of solid cooking fuels in a single package, the method comprising the steps of:
- (a) providing at least two interior compartments formed by an interior space divider disposed in a predetermined location within the interior of a container for solid cooking fuel;
 - (b) providing a predetermined primary variety of solid cooking fuel disposed within one of said interior compartments;
 - (c) providing an additional variety of solid cooking fuel that is different from said primary variety of solid cooking fuel and disposing same inside the remaining interior compartment of said container;

whereby, the grilling enthusiast can enjoy the benefits of a range of solid cooking fuels at a more affordable price point.

Patent Application of Quyen C. Hoang for "Multi-Compartment Solid Cooking Fuel Packaging"
continued - Page 8

7. The method of claim 6, wherein at least one of the varieties of solid cooking fuel is lighter fluid impregnated charcoal briquettes.
8. The method of claim 6, wherein at least one of the varieties of solid cooking fuel is charcoal briquettes.
9. The method of claim 6, wherein at least one of the varieties of solid cooking fuel is hardwood charcoal.